

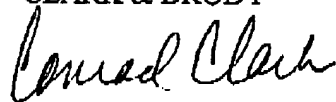
access port allowing sterile access to at least one of said chambers.

providing a centrifuge having a holder removably receiving said container and allowing said container to assume a first orientation wherein a physiological product in one of said chambers is subjected to centrifugation and said predetermined orientation wherein fluid in said first of said chambers flows along said fluid path to said second of said chambers, and placing a physiological product in one of said chambers.

REMARKS

The above amendment is made to claim 38 to make it consistent in the amended language with the co-pending application directed to apparatus. Entry is respectfully requested.

Respectfully Submitted,
CLARK & BRODY



Conrad J. Clark
Reg. No. 30,340

Suite 600
1750 K Street NW
Washington, DC 20006
202-835-1111
202-835-1755 (fax)
July 3, 2003

MARKED-UP CLAIMS

38. (Amended) A method for treating physiological products and maintaining sterility of said products during said treating comprising:
- providing a container having a plurality of closed, sterile fluid-receiving chambers, a bridge forming a fluid path allowing fluid communication between a first of said chambers and a second of said chambers when said container is in a predetermined orientation, and at least one access port allowing sterile access to at least one of said chambers [to maintain sterility].
- providing a centrifuge having a holder removably receiving said container and allowing said container to assume a first orientation wherein a physiological product in one of said chambers is subjected to centrifugation and said predetermined orientation wherein fluid in said first of said chambers flows along said fluid path to said second of said chambers, and
- placing a physiological product in one of said chambers.